

# Milwaukee Water Works

*Safe, Abundant Drinking Water.*

## Lead Service Line Data Review Meeting and Conference Call Friday, June 17, 2016 2:30 – 4:00 p.m.

Conference Bridge: **Ex. 6 - Personal Privacy**

### What conclusions can we draw on the basis of results to date?

Expected participants:

Milwaukee Water Works:

Carrie Lewis, Laura Daniels, Patricia Klappa

Milwaukee Health Department:

Paul Biedrzycki, Marisa Stanley, Lindsey Page

Department of Natural Resources

Mary Vollbrecht, Mark Nelson

Department of Health Services

Roy Irving, Robert Thiboldeaux, Krista Christensen, Carrie Tomasallo

USEPA

Miguel del Toral

### AGENDA

1. Introductions
2. Project background
3. Information provided in e-packets
4. Perspective: innate variability of sampling strategy in the absence of activity impacting lead service lines (LSL)
5. DHS data analysis and observations
6. MWW data analysis and observations
7. What conclusions can we draw?
8. Practical implications of conclusions
9. Next steps
10. Other



Document 'Cheat Sheet'

1. This Attendee List and Agenda
2. Results to date from all sample sets: Lead Sample Test Results Packet\_160605.pdf
3. Summary of types of work performed and number of samples from each: Preparation for June 17 Meeting with DHS 160608 (002).pdf
4. Additional info on Variability in the absence of lead service line disturbance and description of construction work for each type of work: Background for June 17 meeting with DHS\_160610.docx
5. Tabulated results of MWW residences used in Water Research Foundation project #4569, "Evaluation of Lead Line Sampling Strategies": Meeting Material for 161017 – WRF4569.docx
6. Graph of results of MWW residences used in Water Research Foundation project #4569, "Evaluation of Lead Line Sampling Strategies": Meeting Material for 161017 – WRF4569.docx
7. Compliance sampling results for MWW addresses with minimum 10 times over the 17-year period: Historical data variability 1998 to 2015.xlsx
8. DHS analysis of partial LSL replacement data: MKE Lead Water Summary Tables\_061416.pptx
9. MWW analysis of partial LSL replacement data: Lead Sample Analysis Tables 1-3.xlsx
10. Six residences within limits of street reconstruction project, hot off the press: S. 13<sup>th</sup> Street reconstruction results\_160617